# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Barin Geoffry Haskellet al.

Parent Application:

Continuation of

Serial No.: 10/336,709

Art Unit: 2625

Filed: January 20, 2004

Examiner: A. Bayat

FOR: GENERALIZED SCALABILITY FOR VIDEO CODER BASED ON

VIDEO OBJECTS.

#### INFORMATION DISCLOSURE STATEMENT

MAIL STOP: Patent Application THE COMMISSIONER FOR PATENTS PATENT & TRADEMARK OFFICE P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

#### SIR:

Please consider and make of record under 37 CFR § 1.97-1.98 the information previously cited by or submitted to the Office in the prior applications relied on for an earlier filing date under 35 U.S.C. § 120.

The following listings of such information are attached here:

[x] a. Forms PTO 892 listing information cited by the Office;

[x] b. Forms PTO 1449 or FB-A820 listing information cited to the Office.

The prior applications are identified in the application papers and in the enclosed listings. Copies of the respective references are found in the parent cases.

Consideration and citation of the reference are respectfully solicited.

Respectfully submitted,

Date: <u>| אס|ס</u>

by Thomas M. Isaacson Attorney for Applicants

Reg. No. 44,166

Phone: (410) 414-3056

Correspondence Address: Samuel H. Dworetsky AT&T Corp. P.O. Box 4110 Middletown, NJ 07748

# . Notice of References Cited

Applicant/Patent  Barin Geoffry Has	cation/Contro	No. /814,061
Examiner All Bayat	Art Unit 2621	Page 1 of 1

#### U.S. PATENT DOCUMENTS

	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name Exa	miner's Class	ification 2
A	6,057,884	5/2000	Chen et al.	348	416
8	5,612,735	3/1997	Haskell et al.	348	43
С	5,619,256	4/1997	Haskell et al.	348	43
D	6,144,701	11/2000	Chiang et al.	375	240
E	6,043,846	3/2000	Shen et al.	348	409
F	6,026,183	2/2000	Talluri et al.	382	194
G				- 302	184
H					
1					
J					
ĸ					
L					<del></del>
M	<del></del>				

#### FOREIGN PATENT DOCUMENTS

Document Number Country Code-Number-Kind Code	Date ,	Country	Name	Classification <sup>2</sup>
				- Olassiication
			· · · · · · · · · · · · · · · · · · ·	<del></del>
		<del></del>		
				<del>                                     </del>
	<u></u>			
	Document Number Country Code-Number-Kind Code	Document Number Date MM-YYYY 1	Document Number Date MM-YYYY Country	Document Number Country Code-Number-Kind Code  Date MM-YYYY  Country  Name

#### NON-PATENT DOCUMENTS

Г	Ì	Include, as applicable: Author, Title, Date, Publisher, Edition or Volume, Pertinent Pages
┢	+	The state of the s
	U	
l	1	·
┢╾	$\vdash$	
1	v	
		·
	w	
- 1	x	

<sup>1</sup> Dates in MM-YYYY format are publication dates.

<sup>2</sup>Classifications may be U.S. or foreign.

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. See MPEP § 707.05(a).

# Notice f R ferences Cited Application/Control No. O9/814,061 Examiner Ali Bayat U.S. PATENT DOCUMENTS Applicant(s)/Patent Under Reexamination HASKELL ET AL. Art Unit 2621 Page 1 of 1

#### **Document Number** Date Country Code-Number-Kind Code MM-YYYY Name Classification Α US-В US-US-C D US-Ε US-F US-G. US-Н US-US-1. J US-Κ US-US-L M US-

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	P					
	Q					
	R					
	S			<del></del>		
	Т					
<u> </u>			L			

#### **NON-PATENT DOCUMENTS**

*	<u> </u>	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent F	ages)
	U	A Puri et al. (Working Draft 1.0 of ISO/IEC 14496-2), November 1996, version of:12 June,2001.	Examiner's Initials
	v		·
·	w		
	x		
·A ~~	~ of thi		Ī

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

SERIAL NO. ATTY. DOCKET NO. Form 1449 2685/5806 09/814,061 INFORMATION DISCLOSURE APPLICANT(S): STATEMENT BY APPLICANT HASKELL, et al. **GROUP** FILING DATE Page 1 of 2

U. S. PATENT DOCUMENTS

June 8, 2001

2621

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	6148026	November 14, 2000	Puri, et al.		
	6057884	May, 2000	Chen, et al.	375/240.16	
	6055623	December 21, 1999	Takahashi, et al.	348/402	
	6026183	February 15, 2000	Talluri, et al.	382/194	
	6005980	December, 1999	Eifrig, et al.	386/236	
	5999189	December 7, 1999	Kajiya, et al.	345/430	
	5 978 509	November 2, 1999	Nachtergaele, et al.		
	5825421	October 20, 1998	Tan	348/409	
	5 778 097	July 7, 1998	Nickerson		
	5,757,971	May 26, 1998	Kim	348/409	
	5,699,117	December 16, 1997	Uramoto, et al.		
	5,633,684	May 27, 1997	Teranishi, et al.	348/398	
	5,539,468	July 23, 1996	Suzuki, et al.	348/403	
	5,532,747	July 2, 1996	Yoon, et al.	348/416	
	5,488,418	January 30, 1996	Mishima, et al.	348/398	
	5,467,136	November 14, 1995	Odaka, et al.	348/416	
	5,465,119	November 7, 1995	Demos	348/447 .	
	5,414,469	March 9, 1995	Gonzales, et al.	348/408	
	5,408,328	April 18, 1995	Boliek, et al.		
	4,958,226	September 18, 1990	Haskell, et al.		

FOREIGN PATENT DOCUMENTS

			·	CLASS/ TRANSLATION	LATION	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	SUBCLASS	YES	NO
					·	
	·					

Page 2 of 2 09	/814,061 OTHER DOCUMENTS
EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
	Index of Web Search.
	Web site material, "Object-Based Coding," http://www.ece.concordia.ca/~sorial/seminar 1/node18.html, (7/14/99).
	Web site material, "MPEG-4 Video and Its Potential for Future Multimedia Services," http://wwwam.hhi.de/mpeg-video/papers/ sikora/iscas.htm (1/27/97).
·	Web site material, "The Structure of the MPEG-4 Video Coding Algorithm", http://www.ee.iisc.ernet.in/people/students/gupta/ Mpeg4/Coding/fmpeg4vm.htm (3/1/98).
	Web site material, "MPEG-4: A Flexible Coding Standard for the Emerging Mobile Multimedia Applications", http://www.tnt.uni-hannover.de/project/eu/momusys/docs/Paper/IST/pimrc/pimrc.html (10/9/00).
	Haskell, Barry G., et al., "MPEG-4 and the Future", Digital Video: An Introduction to MPEG-2, pp. 369-371 (1997).
	International Organization for Standardisation; Generic Coding of Moving Pictures and Associated Audio Information: Video; Recommendation H.262; ISO/IEC 13818-2 JTC1/SC29/WG11 N0702(revised) Incorporationg N702 Delta of 24 March and Further Editorial Corrections 10 May 1994
	International Organization for Standardisation; MPEG-4 Video Verification Model Vesion 2.1; ISO/IEC JTC1/SC29/WG11 XXXX of May 3, 1996
	International Organization for Standardisation; Working Draft 1.0 of ISO/IEC 14496-2; ISO/IEC JTC1/SC29/WG11 N1470; MPEG/Maceio, November 1996
	International Organization for Standardisation; Working Draft 4.0 of ISO/IEC 14496-2; ISO/IEC JTC1/SC29/WG11 N1797; MPEG97/Stockholm, July 1997
	Organisation Internationale De Normalisation; MPEG-4 Proposal Package Description (PPD) - Revision 2 (Lausanne Revision); ISO/IEC JTC1/SC29/WG11; MPEG 95, March 1995
	International Organization for Standardization; Description and Results of Coding Efficient Experiment T9 (part 4) in MPEG-4 Video; ISO/IEC JTC1/WG11; MPEG96/1320, September 1996, Chicago
	International Organization for Standardization; Results of Scalability Experiments; ISO/IEC JTC1/SC29/WG11; MPEG96/1084, July 1996 Tampere
	International Organisation for Standardisation; Generic Coding of Moving Picture and Associated Audio Information; Video; ISO/IEC JTC1/SC29/WG11 NXXXX; ISO/IEC 13818-2, November 1994
	International Organization for Standardisation; Test Model 5; ISO/IEC JTC1/SC29/WG11; MPEG93/457, April, 1993
	International Organization for Standardisation; Generic Coding of Moving Pictures and Associated Audio Information; Video Recommendation H.262; ISO/IEC JTC1/SC29/WG11, N0702 (revised), 10 May, 1994
	ITU - Telecommunications Standardization SectorDocument: ITU-LBC-96 -358R1; Altered Sections of H.263 for Draft Text of H.263+; Shepperton, UK, July 15-18, 1996
	International Organization for Standardisation; Intra Prediction (T9/T10) and DC/AC Prediction Results; ISO/IEC JTC1/SC29/WG11; MPEG96/0939, July 1996
	International Organization for Standardisation; MPEG-4 Video Verification Model Version 5.1; ISO/IEC <a href="https://doi.org/10.1107/JC29/WG11">JTC1/SC29/WG11</a> ; MPEG96/XXXX, December 1996

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with M.P.E.P. 609; strike out citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**EXAMINER** 

DATE CONSIDERED

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031<sup>st</sup>

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Please type a plus sign (+) inside this box

Substitute for form 1449A/PTO								Complete	if Kn wn					
								Applica	ion Number		10/336,709			
INFO	RM	AT	ION	DIS	CLC	osuri	Ξ	Filing D	ate		January 6, 2003			
STAT	ΓEM	EN	IT B	Y A	PPL	<b>ICAN</b> 1	Γ	First Na	med Invento	r	HASKE	HASKELL et al		
								Group A	Group Art Unit 2625 (anticipated)					
	(use a	as ma	any sh	eets a	s neces	sary)		Examin	Examiner Name A. Bayat (anticipated)					
Sheet	1			of	1			Attorne	Attorney Docket Number 2685/5993					
	U.S. P								CUMEN	TS				
Evaminer	Examiner trititats * Cite No.1 Number Kind Code <sup>2</sup>							Name o	Name of Patentee or Applica		Date o	f Publication of Cited		
						°	Cited Docume	ent		Document MM-DD-YYYY				
					Sı	uzuki et	al	Aug	ust 1, 2000					
	·													
	<b> </b>					-		•						
					<del></del>									
<u> </u>	<u> </u>		·					<u> </u>						
							-:-							
	Cit	_	F.	reion P	atent Do		EIGI	PATENT				Pages, Columns, Lir	ies.	
Examiner Initials*	Examiner e		Kind 0-4-5		Applicant	Name of Patentee or Applicant of Cited Document Document Date of Put Of Cited Date of P		Document Where Relevant			T <sub>a</sub>			
· ·			(,,,		(1) 10101	, 				1 iguies repec			,,	
	<del>                                     </del>													
	┢	<del>                                     </del>												·
								ON PATEN				<del> </del>		
Examiner Initials *	Cit	te o.1	the	item (	ame of book, n	nagazine, j	ouma	APITAL LE al, serial, sy ublisher, cit	mposium, c	atalog, et	c.), date, p	n appropriate), title age(s), volume-lssu d.	of Ie	T <sup>2</sup>
				•					· <u></u>					
			-											
	-							·-··		•				
	<del> </del>							·	<del></del>					
	-				<del></del>						<del> </del>			
	+-	-										······································		
					·									
											- <u> </u>			
Examiner					_				Date	_ [ _				

'EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Unique citation designation number. See attached Kinds of U.S. Patent Documents. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached. Burden Hour Statement: This form is estimated to take 2.0 hours to complete.